Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the subject

application.

Listing of Claims:

What is claimed is:

1. (amended): A power supply topology comprising:

a first path configured to be coupled to a controllable DC power source;

a second path configured to be coupled to a rechargeable battery;

a third path configured to be coupled to a system load, wherein said first, second, and

third paths are coupled to a common node;

a first unidirectional switch coupled to said first path to allow selective coupling of said

controllable DC power source to said system load via said common node; and

a second selectively unidirectional switch coupled to said second path to allow selective

coupling of said battery to said common node; and

a power management control circuit configured to control the conduction state of said

unidirectional switch to a closed position to enable said controllable DC power source to supply

power to said system load via said common node, said power management control circuit is

further configured to control the conduction state of said selectively unidirectional switch to a

first closed position to enable said rechargeable battery to supply power to said system load via

said common node and to prevent a current flow from said controllable DC power source to said

rechargeable battery;

wherein when said first unidirectional switch is in said closed position and second said

selectively unidirectional switch is in said first closed position, switches are closed said

controllable DC power source and said rechargeable battery are coupled in parallel with said

system load in a parallel power supply mode to permit both said controllable DC power source

and said rechargeable battery to concurrently supply power to said system load.

2 - 6 (cancelled)

AMENDMENT D

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7. (previously presented): The power supply topology of claim 1, wherein said

controllable DC power source comprises a DC to DC converter.

8. (original): The power supply topology of claim 7, further comprising a fixed DC

power source coupled to said DC to DC converter via said first path, wherein a first power

conversion is made by said fixed DC power source by accepting an input voltage and converting

said input voltage to a fixed DC output voltage and a second power conversion is made by said

DC to DC converter by accepting said fixed DC output voltage and converting said fixed DC

output voltage to a DC output voltage.

9. (original): The power supply topology of claim 8, wherein said first unidirectional

switch is coupled between said fixed DC power source and said DC to DC converter.

10. (previously presented): The power supply topology of claim 8, wherein said first

unidirectional switch is coupled between said DC to DC converter and said common node.

11. (previously presented): The power supply topology of claim 1, wherein said

controllable DC power source comprises a controllable adapter.

12. (previously presented): The power supply topology of claim 11, wherein a first

power conversion is made by said controllable adapter by accepting an input voltage and

converting said input voltage to an output DC voltage to supply to said system load.

13. (previously presented): The power supply topology of claim 11, wherein said

controllable adapter comprises an AC/DC adapter.

14-38 (cancelled)